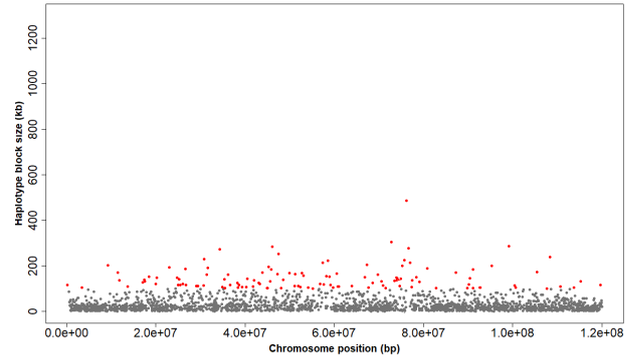
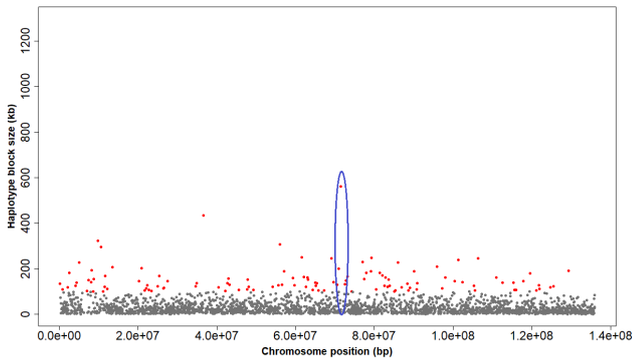


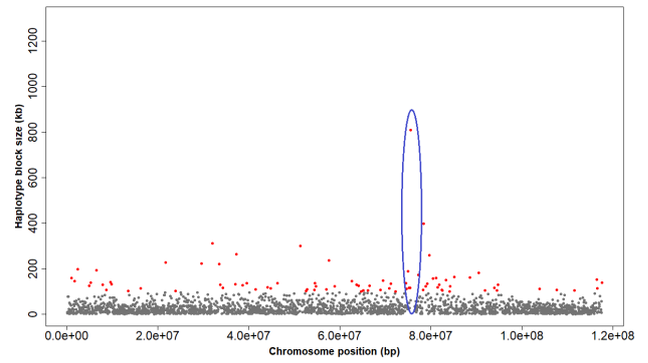
**BTA1**



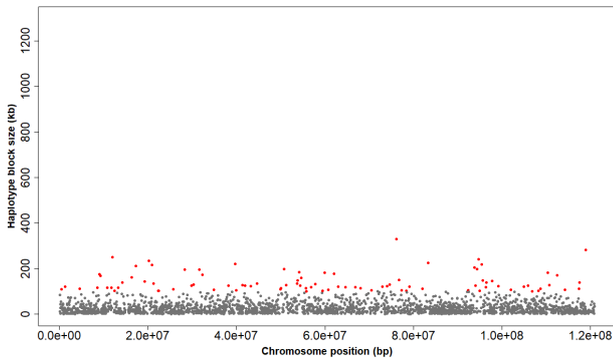
**BTA5**



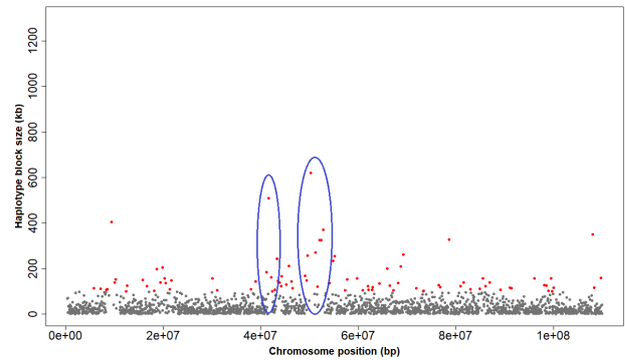
**BTA2**



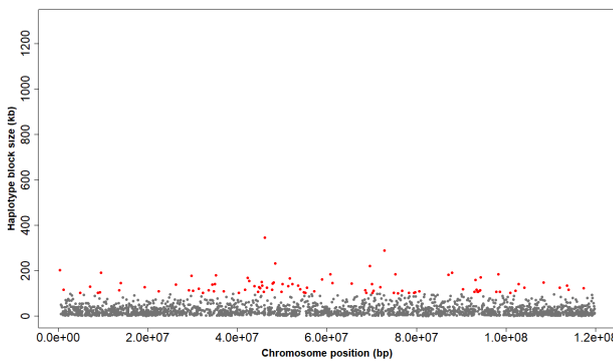
**BTA6**



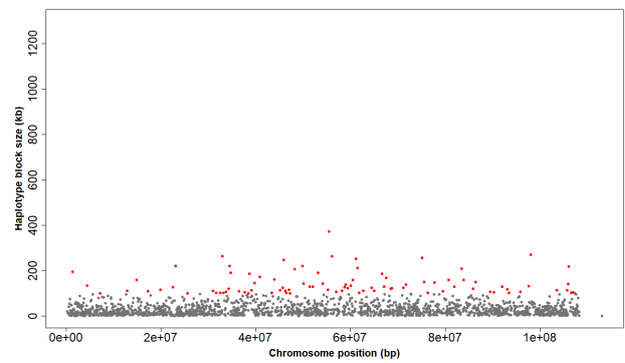
**BTA3**



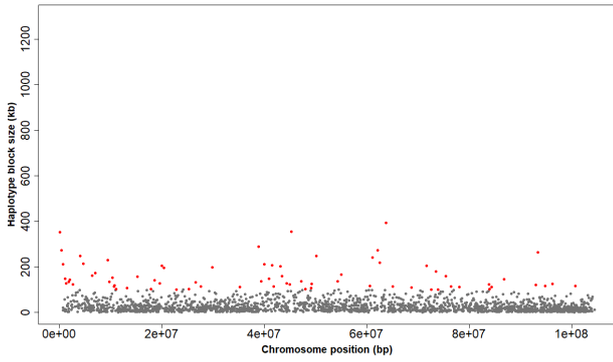
**BTA7**



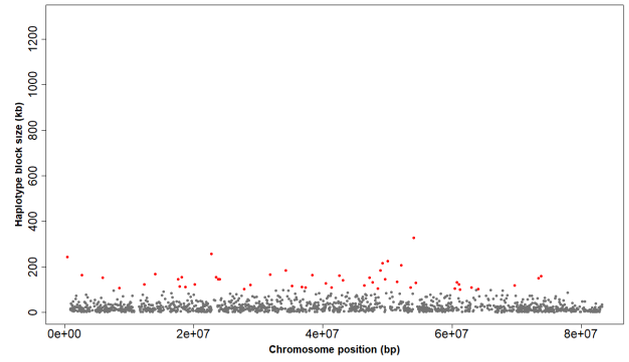
**BTA4**



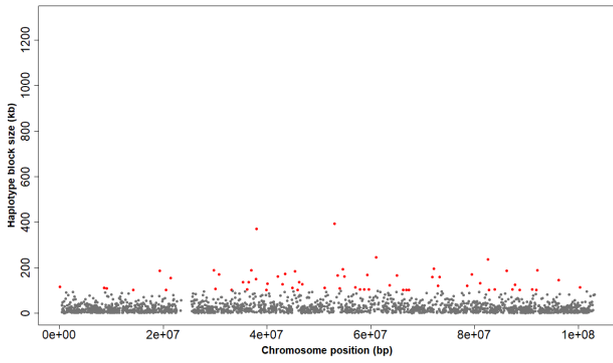
**BTA8**



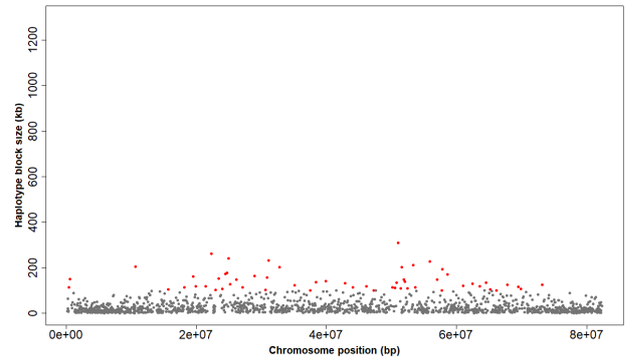
**BTA9**



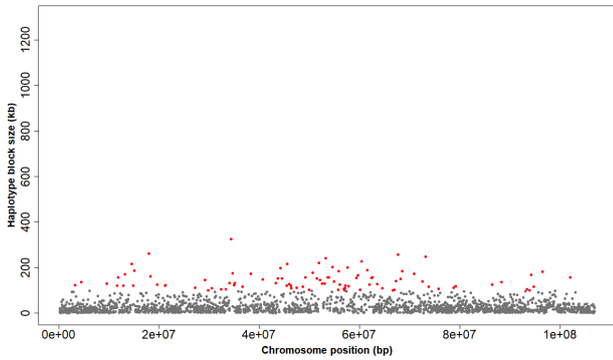
**BTA13**



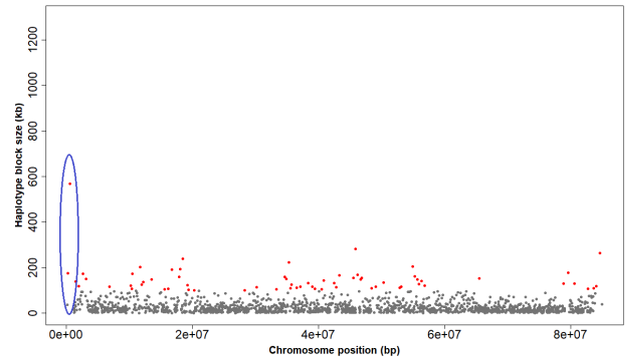
**BTA10**



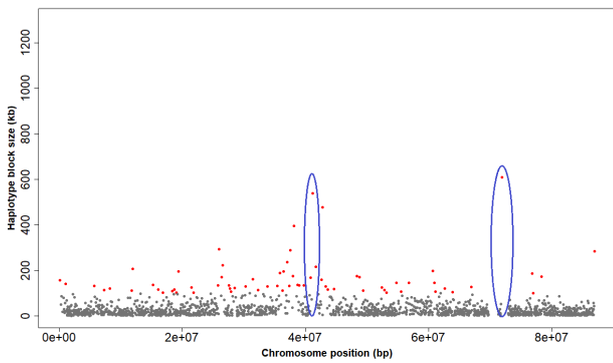
**BTA14**



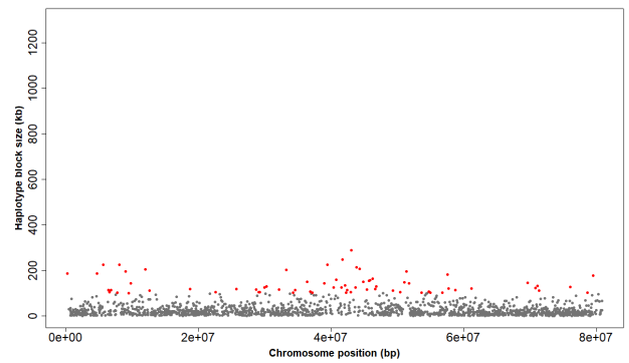
**BTA11**



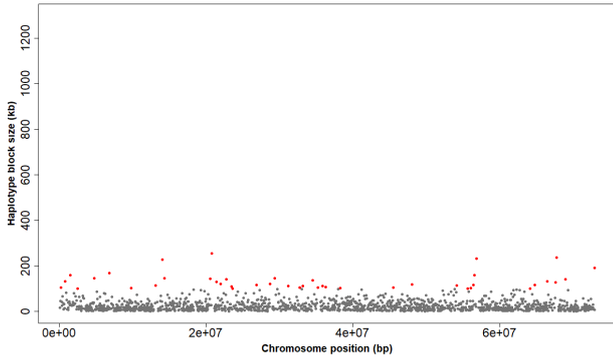
**BTA15**



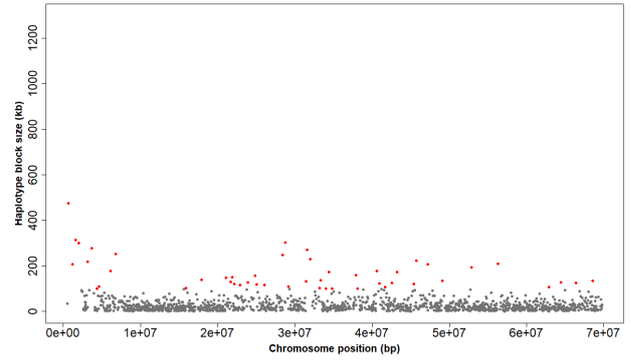
**BTA12**



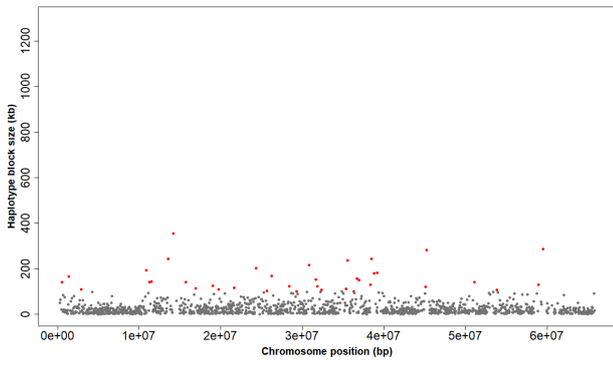
**BTA16**



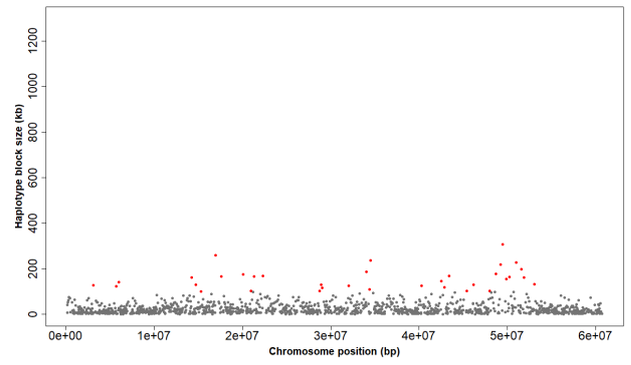
**BTA17**



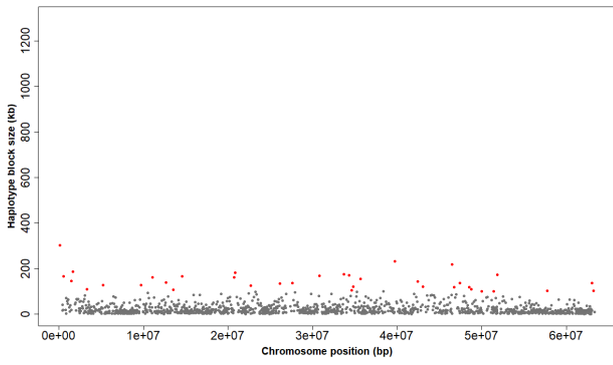
**BTA21**



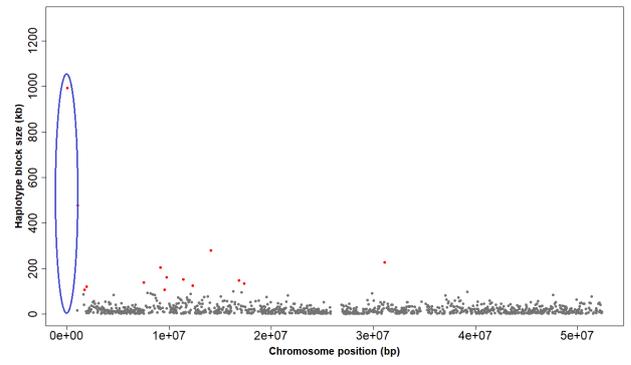
**BTA18**



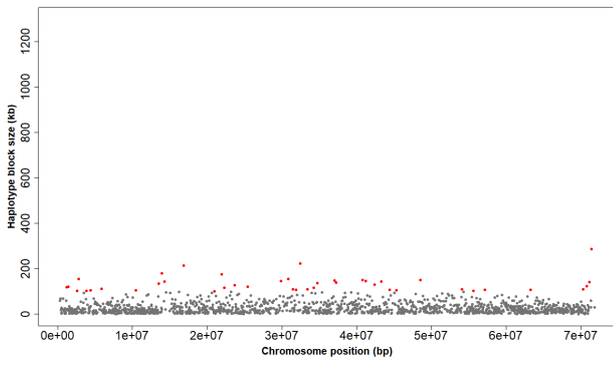
**BTA22**



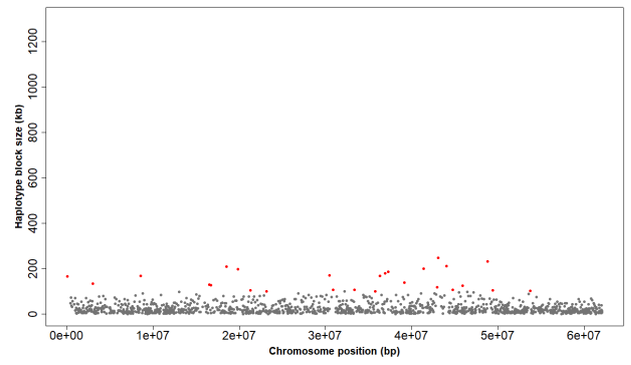
**BTA19**



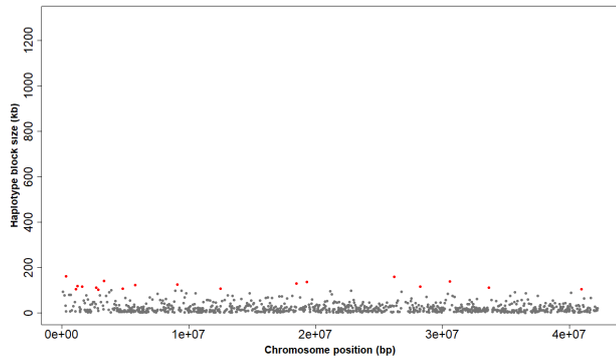
**BTA23**



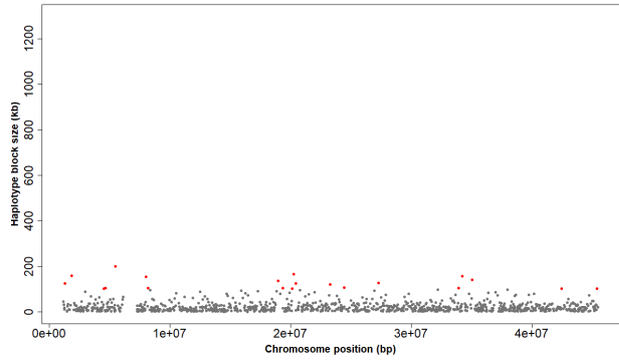
**BTA20**



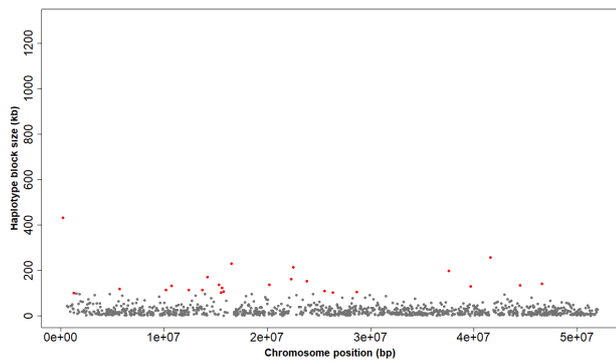
**BTA24**



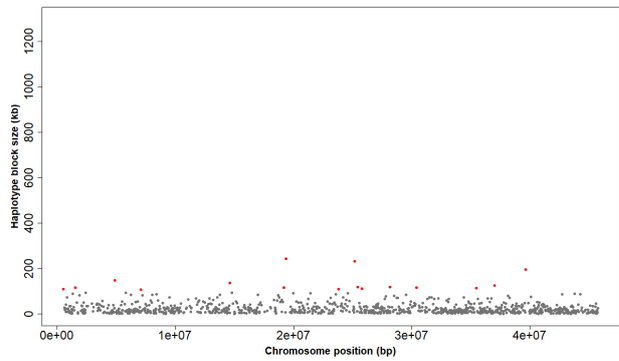
**BTA25**



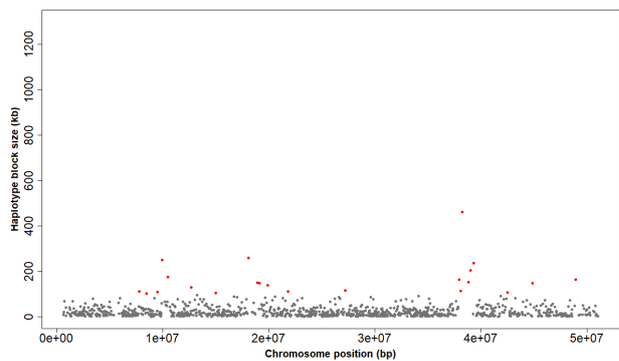
**BTA27**



**BTA26**



**BTA28**



**BTA29**

**Additional file 10:**

**Figure S11: Size and haplotype block position on the autosomes (1-29) of the Blonde Aquitaine (BLA) breed. Red points: haplotype blocks with size  $\geq 100$  kb. Blue circles: Area with larger haplotypes ( $\geq 500$  kb)**